



FLYING GROUNDS OF THE FUTURE!

Plans, photographs, diagrams and specifications demonstrating the advantages of concrete in aerodrome construction are included in a booklet entitled "Concrete in Aerodrome Construction" issued by the Cement and Concrete Association, 52 Grosvenor Gardens, London, S.W.1.

Write for a free copy. In this booklet it is shown how the use of concrete meets not only the present day requirements of aerodrome construction, but also the probable future demands of heavier loads and larger machines.

The difficulty of providing sufficient run at existing aerodromes of limited dimensions may be solved by



laying concrete runways, for aeroplanes to become airborne after a shorter run when taking off from concrete, and pull up quicker on landing owing to greater braking efficiency. Concrete taxi-strips keep taxiing machines out of harm's way.

Concrete is a sound investment as it entails practically no subsequent expenditure on maintenance. Concrete for permanence and efficiency.

This is a book which engineers and architects interested in flying will find of absorbing interest. It illustrates aerodromes here, on the Continent, in South Africa and America. Send the coupon for your free copy.

CONCRETE

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